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FARM MACHINERY VALUATION INSTRUCTIONS

To determine the market value for farm machinery, use the methods listed below. "The methods should be used in a sequential order (1 before 2, 2 before 3, and 3 before 4)."

1. Use the "Average Wholesale" value listed in the Northwest Region, Fall 2005, Official Guide by Iron Solutions

Example #1: The taxpayer owns a 1995 (self-propelled) Case IH 2166 combine. The "average wholesale" is \$38,962 as listed on page 211 in the current book.

38,962 market value $38,962 \times 3\% = 1,169$ taxable value

The taxpayer also has a 1995 25' Flexible Platform attachment for this combine. The "average wholesale" is \$7,479 as listed on page 215 in the current book.

7,479 market value $7,479 \times 3\% = 224$ taxable value

2. Use the <u>Department of Revenue Farm Machinery Manual</u> to determine the new costs. Apply the appropriate percentage from the New Cost Factor Chart (PPBA-3) to arrive at an original new cost. Multiply that value by the appropriate percentage (PPBA-16) to determine the current market value. The percentage to be used will be determined by the year new.

Example #2: The taxpayer owns a 1972 press disc grain drill that is 14' long. She gives you an acquired price of \$2,000 in 1983. In the <u>Farm Machinery Manual</u> you find that the per foot cost in 1977 is \$256. Using the New Cost Factor Chart (PPBA-3) you determine the factor is 67%.

14' x 256 per ft. = 3,584 (1977 new cost) 3,584 x .67 = 2,401 (1972 new cost) 2,401 x 24% = 576 market value 576 x 3% = 17 taxable value

Apply the appropriate percentage to the original F.O.B. (factory price) or approximate new retail price as determined through old guidebooks. The percentage to be used will be determined by the year the farm machinery was new.

Example #3: The taxpayer owns a 1962 Ford Dexta tractor. No current value is listed but you find a 1962 F.O.B. of \$2,600 in an old guidebook.

 $2,600 \times 24\% = 624$ market value $624 \times 3\% = 19$ taxable value

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4. Apply the appropriate percentage to the trended F.O.B. (factory price) or approximate retail price as determined by the new cost factor chart. The percentage to be used will be determined by the year the farm machinery was new.

Example #4: The taxpayer owns a 1960 John Deere 1010 RU 115G combine. No current value is listed nor can you find a 1960 F.O.B. You can, however, find a 1963 F.O.B. of \$2,506 for that model. Using the New Cost Factor Chart (PPBA-3) you determine the factor be .99.

2,506 x 99% = 2,481 1960 trended F.O.B. 2,481 x 24% = 595 market value 595 x 3% = 18 taxable value

 Use the New Cost Factor Chart (PPBA-3) to trend down the wholesale value of farm equipment whose same make and model are listed in the <u>current</u> Official Guide – Northwest Region, but whose year is no longer listed.

You may use this method in place of method (3) or (4) ONLY if those methods result in a higher value being placed on a piece of farm equipment than the last year listed in the current Official Guide - Northwest Region for the same make and model.

Example #5: The taxpayer owns a 1978 JD 4040 tractor. There is no current value listed but you find a wholesale value listed for a 1979 JD model 4040.

9,034 wholesale for 1979 JD model 4040 9,034 x .92 = 8,311 trended wholesale/market value $8,311 \times 3\% = 249$ taxable value

6. Apply the appropriate percentage to the acquired cost. The percentage to be used will be determined by the year acquired.

Example #6: The taxpayer owns a 1977 Barnard 689F tractor. No current value is listed and you cannot find an F.O.B. for any year for that model. The taxpayer acquired the tractor in 1987 for \$20,000.

20,000 x 24% = 4,800 market value 4,800 x 3% = 144 taxable value

Statute exempts all <u>agricultural implements and machinery</u> if the market value is <u>below</u> \$100. If in using the above methods, you arrive at a market value of \$99 or less on a piece of farm machinery or farm equipment, that item becomes exempt from taxation. Farm machinery or equipment would be that equipment valued under Schedule E of the PPB-3.

Example: The taxpayer has an old Ferguson harrow that she purchased in 1960 for \$300.

 $300 \times 25\% = 75 \text{ market value.}$

This market value is less than \$100 and therefore it is no longer taxable.

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FARM MACHINERY & EQUIPMENT DEPRECIATION SCHEDULE (BEVS - SCREEN 5)

This schedule is to be used from January 1, 2007, through December 31, 2007, (reference ARM 42.21.123).

YEAR	TRENDED <u>% GOOD</u>
2007	80%
2006	70%
2005	65%
2004	65%
2003	62%
2002	55%
2001	51%
2000	46%
1999	42%
1998	40%
1997	38%
1996	35%
1995	35%
1994	30%
1993	28%
1992	26%
1991	24%

Statute exempts all <u>agricultural implements and machinery</u> if the market value is <u>below</u> \$100.

(This depreciation schedule is also used to value lease & rental tanks) (Screen 2-Table 10)

Reference: 15-6-201 (1) (p)

Note: Do Not forget the manual contains a 1998 New Cost when trending down.

	Class		Property		Taxable
Property Type	Code			Class	<u>Percentage</u>
Farm Machinery & Equipr	ment 6	6111	8	3%	